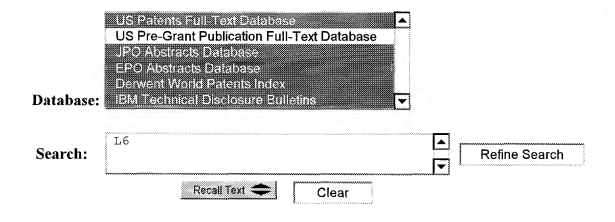


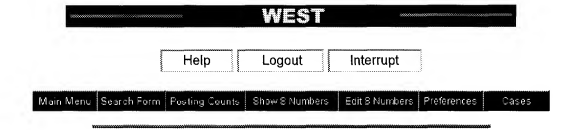
Term	Documents
525/240	2549
(5 AND (525/240!.CCLS.)).USPT,JPAB,EPAB,DWPI,TDBD.	6
(((525/240)!.CCLS.) AND L5).USPT,JPAB,EPAB,DWPI,TDBD.	6
	***************************************



## Search History

DATE: Saturday, July 26, 2003 Printable Copy Create Case

Set Name ide by side		Hit Count	Set Name result set
DB=US	SPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L1</u>	polypropylene or poly propylene or polypropene or poly propene or (polymer with propylene) or (copolymer with propylene) or (polymer with propene) or (copolymer with propene)	320291	<u>L1</u>
<u>L2</u>	syndiotactic with L1	2004	<u>L2</u>
<u>L3</u>	isotactic with L1	8076	<u>L3</u>
<u>L4</u>	12 same L3	1080	<u>L4</u>
<u>L5</u>	(multimodal or multi modal or polymodal or poly modal or bi modal) and L4	45	<u>L5</u>
<u>L6</u>	((525/240)!.CCLS.) and 15	6	<u>L6</u>



## Search Results -

Term	Documents
ISOTACTIC	11229
ISOTACTICS	4
(4 AND ISOTACTIC).USPT,JPAB,EPAB,DWPI,TDBD.	7
(ISOTACTIC AND L4).USPT,JPAB,EPAB,DWPI,TDBD.	7

	US Palents Full-Text Database US Pre-Grant Publication Full-Text Database	
	JPO Abstracts Database EPO:Abstracts Database	
Database:	Derwent World Patents Index BM Technical Disclosure Bulletins	
Search:	L5	Refine Search
8	Recall Text Clear	wid
***************************************	Search History	

DATE: Saturday, July 26, 2003 Printable Copy Create Case

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = USP	T,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L1</u>	demain-axel-\$.in.	0	<u>L1</u>
<u>L2</u>	demain-a\$.in.	41	<u>L2</u>
<u>L3</u>	(polypropylene or poly propylene) and L2	15	<u>L3</u>
<u>L4</u>	syndiotactic and 13	10	<u>L4</u>
<u>L5</u>	isotactic and L4	7	<u>L5</u>

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L1</u>	(polypropylene or poly propylene or polypropene or poly propene) with blend	12103	<u>L1</u>
<u>L2</u>	(polypropylene or poly propylene or polypropene or poly propene) with (syndiotactic or alternating)	2369	<u>L2</u>
<u>L3</u>	(polypropylene or poly propylene or polypropene or poly propene) with (isotactic or identical)	7822	<u>L3</u>
<u>L4</u>	12 same L3	1029	<u>L4</u>
<u>L5</u>	11 and L4	394	<u>L5</u>
<u>L6</u>	((525/240 )!.CCLS. ) and L5	76	<u>L6</u>
<u>L7</u>	(polydispersity or poly dispersity or molecular weight distribution) and $L6$	46	<u>L7</u>
<u>L8</u>	(content or contains or containing) with syndiotactic	2075	<u>L8</u>
<u>L9</u>	(content or contains or containing) with isotactic	3098	<u>L9</u>
<u>L10</u>	18 or L9	4773	<u>L10</u>
<u>L11</u>	17 and L10	14	<u>L11</u>

Set Name side by side		Hit Count S	Set Name result set
DB=U	SPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L1</u>	(polypropylene or poly propylene or polypropene or poly propene) with blend	12103	<u>L1</u>
<u>L2</u>	(polypropylene or poly propylene or polypropene or poly propene) with (syndiotactic or alternating)	2369	<u>L2</u>
<u>L3</u>	(polypropylene or poly propylene or polypropene or poly propene) with (isotactic or identical)	7822	<u>L3</u>
<u>L4</u>	12 same L3	1029	<u>L4</u>
<u>L5</u>	11 and L4	394	<u>L5</u>
<u>L6</u>	((525/240)!.CCLS.) and L5	76	<u>L6</u>
<u>L7</u>	(polydispersity or poly dispersity or molecular weight distribution) and L6	46	<u>L7</u>

Set Name side by side	Query	Hit Count	Set Name result set
DB = USP	T,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	F	
<u>L1</u>	demain-axel-\$.in.	0	<u>L1</u>
<u>L2</u>	demain-a\$.in.	41	<u>L2</u>
<u>L3</u>	(polypropylene or poly propylene) and L2	15	<u>L3</u>

Set Na	me Query ide	Hit Count	Set Name result set
DB=	USPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L1</u>	polypropylene or poly propylene or polypropene or poly propene or (polymer with propylene) or (copolymer with propylene) or (polymer with propene) or (copolymer with propene)	320291	<u>L1</u>
<u>L2</u>	syndiotactic with L1	2004	<u>L2</u>
<u>L3</u>	isotactic with L1	8076	<u>L3</u>
<u>L4</u>	12 same L3	1080	<u>L4</u>
<u>L5</u>	(multimodal or multi modal or polymodal or poly modal or bimodal or bi modal) and L4	45	<u>L5</u>